## AMENDMENTS TO THE SPECIFICATION

Amend paragraph [0001] as follows:

[0001] This application is a divisional of pending application <u>U.S. Patent</u>

<u>Application</u> Serial No. 09/919,427 filed July 31, 2001, now <u>U.S. Patent No. 6,701,788</u>.

Amend the Abstract of the Disclosure on page 16 as follows:

An inertial sensor includes a plurality of single sense elements element disposed upon a silicon wafer. Each of the sense elements senses a different inertia range. The sense elements are element is electrically connected to a common plurality of signal conditioning circuit circuits that generates an generate output signal for each of the sense elements signals in different ranges. The Each signal conditioning circuit has an output that is electrically connected to at least one control system and provides output signals in different ranges to the control system an associated control device.